Bureau of General Services



Professional Services Pre-qualification List

Firm Profile Sheet

Acadia Environmental Technology

Office Location address 48 Free Street

Mailing address 48 Free Street Portland ME 04103

> www.acadiaenvironmental.com (207) 780-1230

CONTACT PERSON Mark Arienti

NUMBER OF EMPLOYEES

STATEMENT BY FIRM Acadia was founded in 1993 with a specialized combination of environmental assessment and remediation services in a single local organization. Acadia is a locally owned and flexible company that is responsive to Maine clients. Throughout its 20-year history, Acadia has worked collaboratively with the MEDEP and has been a listed MEDEP contractor. Acadia's services have included: soil and groundwater quality investigations at petroleum and hazardous substance sites. indoor air quality assessments, remedial action feasibility studies, and remediation of petroleum and hazardous substance sites. Many of these sites have included residential properties impacted by kerosene and heating oil releases. Additional services Acadia has provided for the private sector include; Phase I and II Environmental Site Assessments, underground storage tank (UST) closures, spill prevention, control and countermeasure (SPCC) plans, stormwater pollution prevention plans (SWPPPs), natural resource damage assessments (NRDA), solid waste facility permits, hazardous waste management audits, hazardous waste remediation, and hazardous waste closures. Acadia has frequently worked with the Voluntary Response Action Plan (VRAP) Program to resolve contaminated sites and restore them as assets to Maine's economy. Acadia has extensive experience that demonstrates its ability to remediate the sites it investigates. Past remedial solutions that have been designed and implemented by Acadia include: groundwater extraction and treatment, in-situ groundwater oxidation. soil vapor extraction, sub-slab depressurization, air sparging, bioventing, dual-phase extraction, oxygen diffusion, soil excavation and landfarming.

PRE-QUALIFIED FOR Environmental engineering Sanitary engineering Environmental site assessment Hazmat and IAQ assessment

Page 1 of 1 19 July 2013